



National Nutrient Database for Standard Reference
Release 28 slightly revised May, 2016

Statistics Report 03681, Babyfood, cereal, barley, prepared with whole milk

Report Date: June 24, 2017 22:31 EDT

Nutrient values and weights are for edible portion.

Nutrient	Unit	Value Per 100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Proximates													
Water	g	82.19	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	-- 02/2009
Energy	kcal	84	--	--	--	--	--	--	--	--	Calculated or imputed	--	-- 02/2009
Energy	kJ	352	--	--	--	--	--	--	--	--	Calculated or imputed	--	-- 02/2009
Protein	g	3.73	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	-- 02/2009
Total lipid (fat)	g	3.26	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	-- 02/2009
Ash	g	0.87	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	-- 02/2009
Carbohydrate, by difference	g	9.94	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	-- 02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Fiber, total dietary	g	0.6	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Sugars, total	g	5.10	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Sucrose	g	0.00	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Glucose (dextrose)	g	0.00	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Fructose	g	0.00	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Lactose	g	4.68	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Maltose	g	0.00	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Galactose	g	0.00	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Minerals													
Calcium, Ca	mg	162	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Iron, Fe	mg	3.49	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Magnesium, Mg	mg	18	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Phosphorus, P	mg	110	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Potassium, K	mg	151	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Sodium, Na	mg	43	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Zinc, Zn	mg	0.57	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Copper, Cu	mg	0.057	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Manganese, Mn	mg	0.004	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Selenium, Se	µg	5.6	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Vitamins													
Vitamin C, total ascorbic acid	mg	0.2	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Thiamin	mg	0.242	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Riboflavin	mg	0.353	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Niacin	mg	2.707	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Pantothenic acid	mg	0.384	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Vitamin B-6	mg	0.060	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Folate, total	μg	7	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Folic acid	μg	0	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Folate, food	μg	7	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Folate, DFE	μg	7	--	--	--	--	--	--	--	--	Calculated or imputed	--	02/2009
Choline, total	mg	16.6	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Betaine	mg	0.6	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Vitamin B-12	μg	0.42	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Vitamin B-12, added	µg	0.00	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Vitamin A, RAE	µg	43	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Retinol	µg	42	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Carotene, beta	µg	6	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Carotene, alpha	µg	0	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Cryptoxanthin, beta	µg	0	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Vitamin A, IU	IU	150	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Lycopene	µg	0	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Lutein + zeaxanthin	µg	12	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Vitamin E (alpha-tocopherol)	mg	0.43	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Vitamin E, added	mg	0.00	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Tocopherol, beta	mg	0.00	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Tocopherol, gamma	mg	0.00	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Tocopherol, delta	mg	0.00	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Vitamin D (D2 + D3)	µg	1.2	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Vitamin D3 (cholecalciferol)	µg	1.2	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Vitamin D	IU	47	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Vitamin K (phylloquinone)	µg	0.4	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Lipids													
Fatty acids, total saturated	g	1.760	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
4:0	g	0.069	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
6:0	g	0.069	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
8:0	g	0.069	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
10:0	g	0.069	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
12:0	g	0.071	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
13:0	g	0.000	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
14:0	g	0.275	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
15:0	g	0.000	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
16:0	g	0.788	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
17:0	g	0.000	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
18:0	g	0.348	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
20:0	g	0.000	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
22:0	g	0.000	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
24:0	g	0.000	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Fatty acids, total monounsaturated	g	0.802	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
14:1	g	0.000	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
16:1 undifferentiated	g	0.007	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
18:1 undifferentiated	g	0.794	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
20:1	g	0.000	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
22:1 undifferentiated	g	0.000	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Fatty acids, total polyunsaturated	g	0.309	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
18:2 undifferentiated	g	0.229	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
18:3 undifferentiated	g	0.080	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
18:4	g	0.000	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
20:4 undifferentiated	g	0.000	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
20:5 n-3 (EPA)	g	0.000	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
22:5 n-3 (DPA)	g	0.000	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
22:6 n-3 (DHA)	g	0.000	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Cholesterol	mg	10	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Amino Acids													
Tryptophan	g	0.060	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	12/1978
Threonine													
Isoleucine	g	0.180	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Leucine													
Lysine	g	0.154	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Methionine													
Cystine	g	0.034	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Phenylalanine													
Tyrosine	g	0.167	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Valine													
Arginine	g	0.109	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Histidine	g	0.086	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Alanine	g	0.124	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Aspartic acid	g	0.262	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Glutamic acid	g	0.820	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Glycine	g	0.099	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Proline	g	0.415	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Serine	g	0.132	--	--	--	--	--	--	--	--	Analytical or derived from analytical	--	02/2009
Other													
Alcohol, ethyl	g	0.0	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009
Caffeine	mg	0	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009

Nutrient	Unit	Value Per100 g	Data Points	Std. Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Theobromine	mg	0	--	--	--	--	--	--	--	--	Aggregated data involving combinations of source codes 1 & 12	--	02/2009